

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A communication apparatus comprising:  
an instruction device adapted to instruct ~~means for instructing~~ a communication partner to transmit data having a designated data length; and  
a discrimination device adapted to discriminate a remaining storage capacity of a memory for storing data received from the communication partner ~~means for discriminating~~ a status of the communication apparatus,  
wherein the instruction device ~~means~~ instructs the communication partner to interrupt data transmission by setting the designated data length to zero ~~a predetermined length~~ in accordance with ~~a result of~~ the remaining storage capacity of the memory discriminated discrimination by the discrimination device ~~means~~.

2-3. (Canceled)

4. (Currently Amended) A communication apparatus according to claim 1,  
wherein the discrimination device ~~means~~ discriminates whether an amount of data stored in [a] the memory exceeds a predetermined value, and  
the instruction device ~~means~~ sets the designated data length to zero in accordance with the result of the discrimination.

5. (Currently Amended) A communication apparatus according to claim 1,

wherein the instruction device means instructs the communication partner to perform the data transmission based on a predetermined profile procedure of the Bluetooth standard.

6. (Currently Amended) A communication apparatus according to claim 5, wherein the predetermined profile procedure is ~~the~~ an Advanced Image Printing defined in ~~the~~ a Basic Imaging Profile of the Bluetooth standard.

7. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a storage device adapted to store ~~means for storing~~ a data list received from the communication partner;

a judgment device adapted to judge ~~means for judging~~ whether every data contained in the data list is acquired;

a detection device adapted to detect ~~means for detecting~~ a data output error in the communication apparatus; and

a disconnection request halt device adapted to halt ~~means for halting~~ transmission of a disconnection request requesting disconnection of communication with the communication partner in accordance with a result of judgment by the judgment device means and a result of detection by the detection device means.

8. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a detection device adapted to detect ~~means for detecting~~ a data output error in the communication apparatus; and

an instruction halt device adapted to halt ~~means for halting~~ an instruction of the instruction device ~~means~~ in accordance with a result of detection by the detection device ~~means~~.

9. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a detection device adapted to detect ~~means for detecting~~ a data output error in the communication apparatus and removal of the error,

wherein the instruction device ~~means~~ instructs the communication partner to perform the data transmission from data following already received data in accordance with a result of error removal detection by the detection device ~~means~~.

10. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a detection device adapted to detect ~~means for detecting~~ a data output error in the communication apparatus and removal of the error,

wherein the instruction device ~~means~~ instructs the communication partner to perform the data transmission from a start of data under reception in accordance with a result of error removal detection by the detection device ~~means~~.

11. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a detection device adapted to detect ~~means for detecting~~ a data output error in communication apparatus and removal of the error; and

a judgment device adapted to ~~means for~~, when the detection device ~~means~~ detects the error, ~~judging~~ judge whether already received data is lost,

wherein the instruction device ~~means~~ instructs the communication partner to perform the data transmission from a start of data under reception in accordance with a result of the judgment by the judgment device ~~means~~ and a result of error removal detection by the detection device ~~means~~.

12. (Currently Amended) A communication apparatus according to claim 1, further comprising:

a detection device adapted to detect ~~means for detecting~~ a data output error in the communication apparatus and removal of the error; and

a judgment device adapted to judge ~~means for~~ a type of the error detected ~~defected~~ by the detection device ~~means~~

wherein the instruction device ~~means~~ instructs the communication partner to perform the data transmission from a start of data under reception in accordance with a result of judgment by the judgment device ~~means~~ and a result of error removal detection by the detection device ~~means~~.

13. (Currently Amended) A communication method for a communication apparatus, comprising:

notifying a communication partner about a transmission data length; and

discriminating a remaining storage capacity of a memory for storing data received from the communication partner ~~a status of the communication apparatus,~~

wherein the transmission data length that the communication partner is notified about is set at zero ~~a predetermined length~~ in accordance with a result of the discrimination.